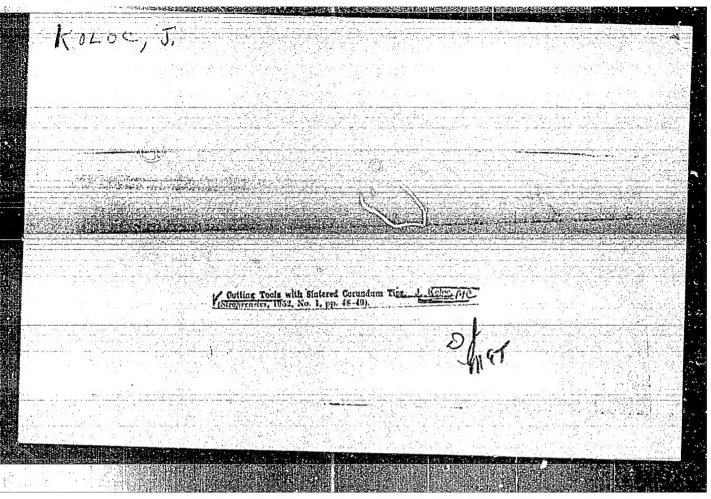
**存款的数据** 

•									
, An	CODE:	20/	SUBM DATE:	23Sep66/	ORIG REF:	003/	OTH REF:	011	
. '									
٠,								3.	
		2							
						$p_{i}$			
						p C	1		
	100								
		100							· .
									-
	- 1-				6.4.01				
	2/2								

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5"



KCLCC, J.

"Tools Made of Sintered Corundum." p. 48 (Strojirenstvi, Vol. 3, no. 1, Jan. 1953, Praha)

SO: Monthly List of East European Accessions, Vol. 3, no. 2, Library of Congress, Feb. 1954, Uncl.

KOLOC, J.

"Finishing Gears by Shaving." p. 113 (Strojirenstvi, Vol. 3, no. 2, Feb. 1953, Praha)

SO: Monthly List of East European Accessions, Vol. 3, no. 2, Library of Congress, Feb. 1954, Uncl.

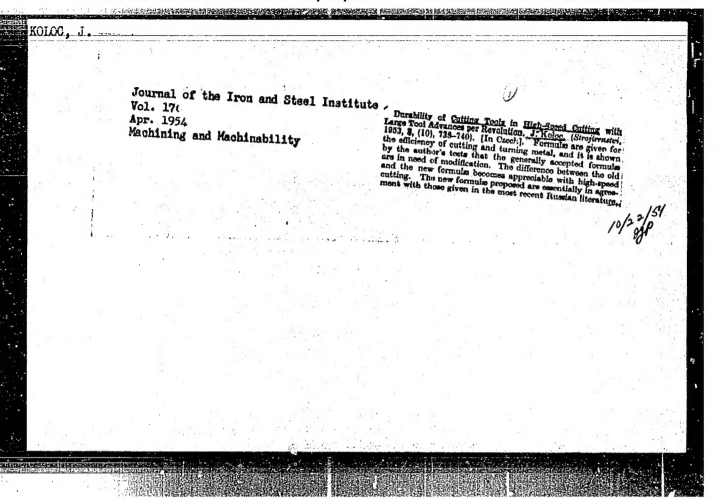
KOLOC, J.

"New Soviet Achievements in Mechanical Engineering Research." p. 273
"The Destructive Effect of High-Speed Cutting Techniques on Steel." Trans. from the Russian. p. 275 (Strojirenstvl, Vol. 3, no. 4, Apr. 1953, Praha)

APPROVED FOR RELEASE: 09/18/2001

Uncl.

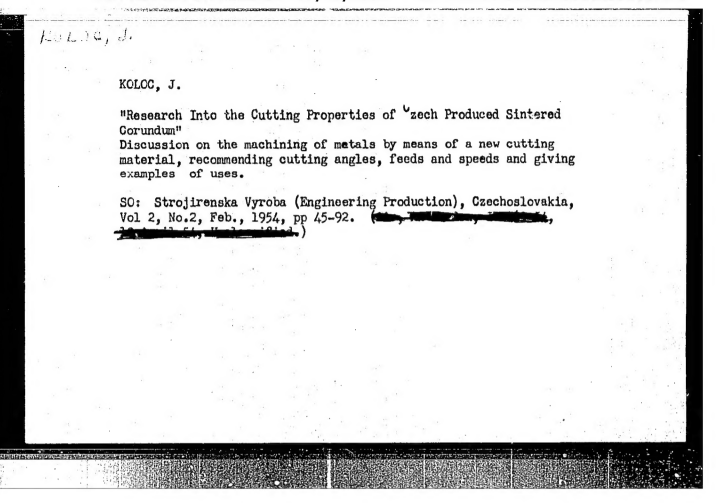
CIA-RDP86-00513R000823910012-5"



KOLOC, J.

"Improving the Technology of Metalworking." p. 821 (STROJIRENSIVI, Vol. 3, No. 11, Nov. 1953) Fraha, Czechoslovakia

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4, April 1954. Unclassified.



KOLOC, J.; PREISLER, J.

"Strength of cutting tools made of sintered carbides." p. 751.

STROJIRENSTVI. (MINISTERSTVO TEZKEHO STROJIRENSTVI, MINISTERSTVO PRESNEHO STROJIRENSTVI A MINISTERSTVO AUTOMOBILOVEHO PRUMYSLU A ZEMEDELSKYCH STROJU.) Praha, Czechoslovakia, Vol. 5, no. 10, Oct. 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Uncl.

KOLOC, J.

New trends in the technology of metal-working.

p. 411 (Strojirenska Vyroba) Vol. 5, no. 9, Sept. 1957, Praha, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

KOLOC, J.; PRESSLER, J.

"Interchangeability of dimensionally setup cutting tools of multispindle automatic lathes." p.  $2h\delta$ .

STROJIRENSKA VYROBA. (MINISTERSTVO TEZKEHO STROJIRENSTVI, MINISTERSTVO PRESNEHO STROJIRENSTVI A MINISTERSTVO AUTOMOBILOVEHO PRUMYSLU A ZEMEDELSKYCH STROJU.)
Praha, Czechoslovakia, Vol. 7, no. 6, June 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Uncl.

KOLOC, J.; PREISLER, J.

Carbide tools on multispindle automatic machines. p. 347.

STROJIRENSKA VYROBA. Praha, Czechoslovakia. Vol. 7, no. 8, August 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.

Uncl.

KOLOC, K.

KOLOC, K. Extent of standaridization and technical mormalization. (Conclusion) p. 265

Vol. 5, no. 12, Dec. 1956 NORMALISACE TECHNOLOGY Praha, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

#### 

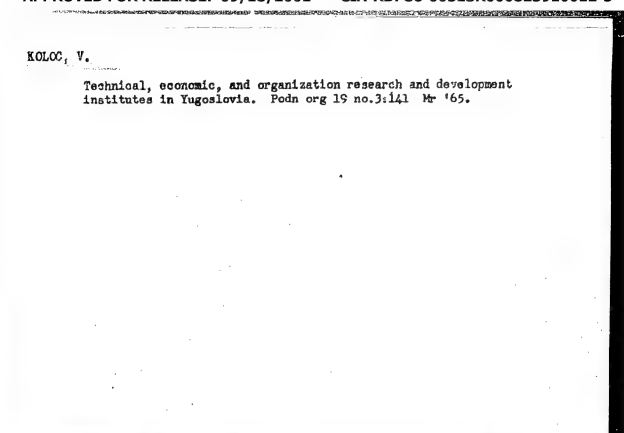
KOLOC, V.

National Conference on Raising the Technical and Organizational Standard of Production in Brno, April 9-10, 1964. Podn org 18 no.5:2 of cover My '64.

BRAUNER, Bohuslav; DLABOLA, Miroslav; KOLOG, Vladislav

Some principles of raising working conditions on worksites and their application. Tech praca 15 no.2:101-104 F \*63.

1. Vyzkumny ustav skla a bizuterie, Jablonec nad Nisou (for Brauner and Dlabola). 2. Technicko-organizachi vyzkumny ustav strojirensky, Praha (for Koloc).



KOLOC, W?

Tasks of standardization and technical normalization. p. 116. (Standardizarea, Vol. 9, No. 3, Mar. 1957, Bucuresti, Rumania)

SO: Monthly List of East European Accessions (RFAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

1416 1418 1454

30924 S/536/61/000/050/006/017 D217/D304

18.1285

Livanov, V.A., Professor, Bukhanova, A.A., and Kolochev,

B.A., Candidates of Technical Sciences

TITLE:

AUTHORS:

Influence of hydrogen on the structure and properties of

the alloys 8m 8(VT8) and 8m10 (VT19)

SOURCE:

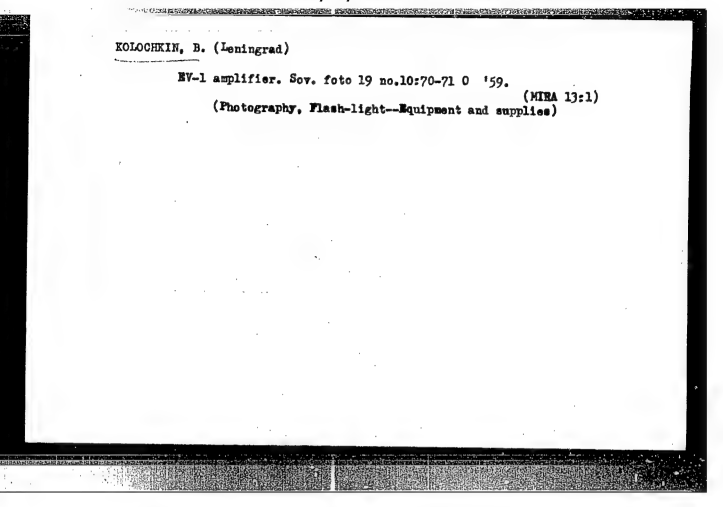
Moscow. Aviatsionnyy tekhnologicheskiy institut. Trudy,

no. 50, 1961, Voprosy metallovedeniya, 52-60

TEXT: The influence of hydrogen on the mechanical properties of the  $\alpha+\beta$  titanium alloy VT8 and of the  $\alpha$ -titanium alloy VT10 was studied at various rates of deformation. The specimens were cut from hot forged rods of 14 x 14 mm cross section. Sections from these were annealed in vacuo at 900°C for 6 hours and then saturated with hydrogen. The specimens were then furnace cooled. The hydrogen content was determined from the gain in weight of the specimens, as well as from the change in hydrogen pressure in the system. The hydrogen remaining in the specimens

Card 1/2

CIA-RDP86-00513R000823910012-5 APPROVED FOR RELEASE: 09/18/2001



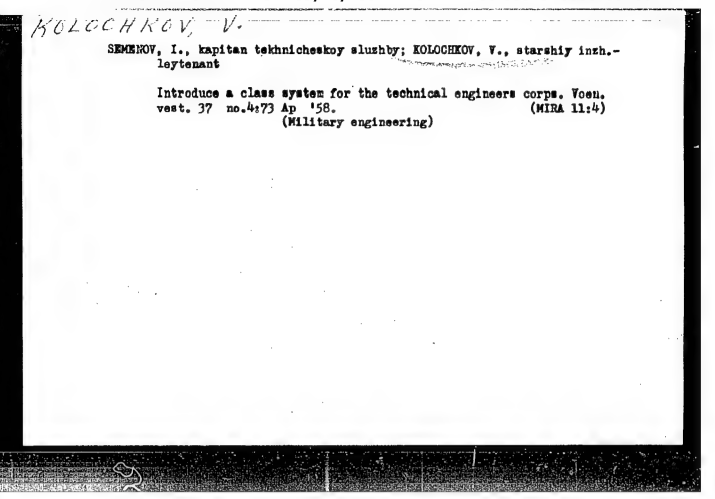
KOLOCHKU, M. A.

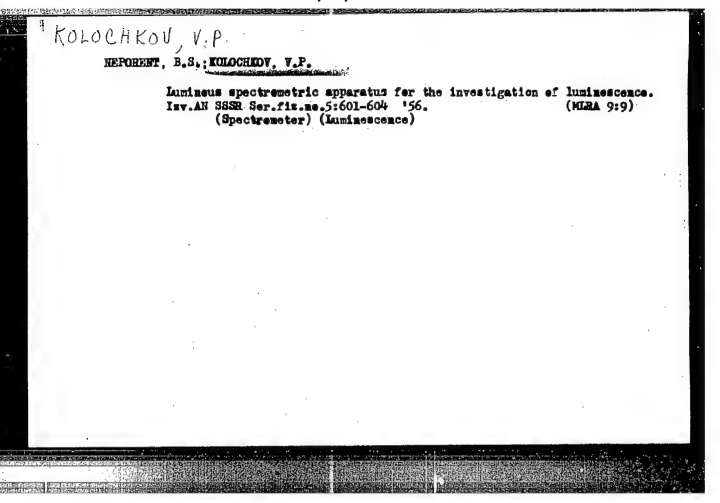
## H. A. Kolochko

Indio tors, Which Record The Characteristic Changes In Solar and Water Balance of Lakes and Innorland Seas

Reports Academy of Soi, USSR, Moscow Vol. 75, No. 2, 1950, pp. 251-255

From: Monthly list of Russian Accessions January 1951, Vol. 3, No. 10, p. 25





HRDY, 0.; KOLOCOVA, J.

Corticosteroids, I. Partition chromatography of some corticosteroids.

Cesk. farm. 11 no.4:135-187 162.

1. Statni ustav pro kontrolu leciv, Praha.
(ADRENAL CORTEX HORMORES chem) (CHROMATOGRAPHY)

KOLOCZEK, B.

M. Chorazy, A. Gettlich, L. Goral, B. KOLOCZEK, E. Molawka, B. Penar, Z. Szweda, "Experimental Chemotherapy of Tumors with Hydrogen Peroxide," Nature, Vol. 182, No. 4632, 9 Aug 58, pp 395-96.

Published from the Department of Tumor Biology, Institute of Oncology, Gliwice, Poland. Received 1958.

KOLOCZEK, Petr, inz.

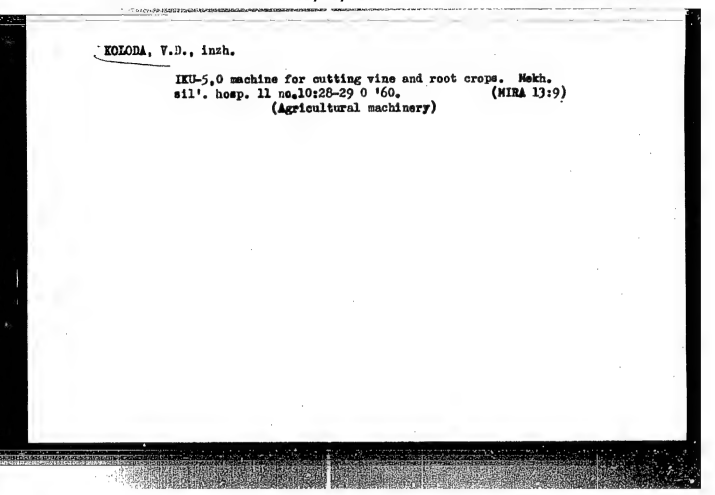
Heating time in soaking pits depends on the ingot size and the delay between the tapping in the steel plant and the discharge into the soaking pit. Hat listy 19 no.58358-360 My 164

1. Trinecke zelemnny Velke rijnove socialisticke revoluce.

BONDARENKO, M.G. [Bondorenko, M.H.]; VORONEZHSKIY, V.I. [Voronezhs'kyi, V.I.]; KITAYTSEVA, Z.P.; KOVAL', M.M.; KOLODA, V.D.; KORSAKOV, O.O.; KREMINSKAYA, Ye.D. [Kremins'ka, E.D.]; KUKTA, G.M. [Kukta, H.M.], insh.-mekhan.; PIVOVAR, S.G. [Pivovar, S.H.]; SOLOVEY, V.I.; OLEPI-RENKO, G.A. [Olefirenko, H.A.], red.; GULENKO, O.I. [Hulenko, C.I.], tekhn.red.

[New agricultural machines] Novi sil's'kohospodars'ki mashyni. Kyiv, Dersh.vyd-vo sil's'kohospodars'koi lit-ry URSR, 1959. 231 p. (MIRA 19:4)

(Agricultural machinery)



Keldt Livite, i. A.

Kelodehenko, I. A. "Tersing of experimental typen of Fel-v accords on the the size of the leaven Earth, followare, upolary bureau, to. 3, 1947, p. 55-71.

So: U-3261, 16 April 63, (Letopis 'Zhurnel 'nykh Stetey, No. 12, 1946).

ACC NR: AT7006012

UR/2917/66/000/315/0170/0186 SOURCE CODE:

S.

AUTHOR: Kolodchevskiy, Ye. A. (Engineer)

ORG: None

TITLE: Remote control channels along the electric power transmission lines on poles of a contact network

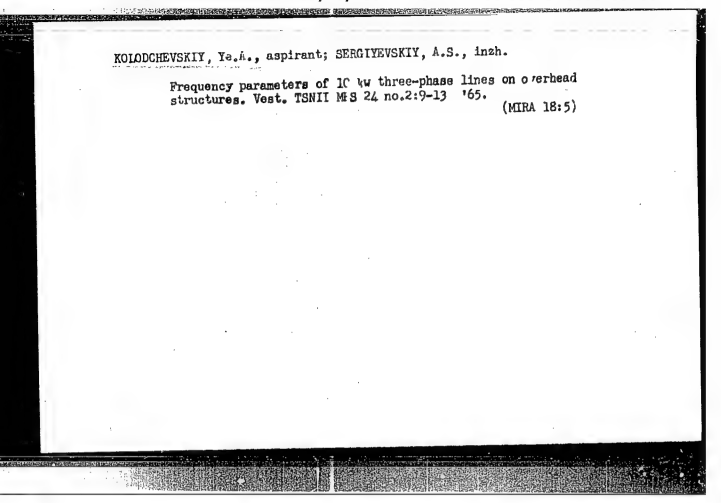
SOURCE: Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut zheleznodorozhnogo transporta. Trudy, no. 315, 1966. Elektronnyye skhemy avtomatiki i zashchity tyagovykh podstantsiy zheleznykh dorog (Electronic circuits for the automation and protection of railroad substations), 170-186

TOPIC TAGS: remote control system, electric power transmission, electronic equipment

ABSTRACT: The author discusses methods for increasing the capacity of remote control channels on electrified railways by using high-voltage electric power transmission lines (35-400 kv), branched power networks (0.4-10 kv) and contact networks. Formulas are given which may be used in analyzing the propagation of rf currents along electric power transmission lines on the support towers of a contact network. Experimental data on line attenuation and interference were analyzed for a rough approximation of the effective range of remote control channels on 10 kv three-phase electric power transmission lines. It is shown that rf equipment for remote control channels may be

Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5"



SHCHERBINA, Ye.I.; BABAYEV, Kh.; ATAYEV, Ch.; KOLODENKO, A.I.

New data on the occurrence of some vertebrates in Karabil' (southeastern Turkmenia). Izv. AN Turk. SSR. Ser. biol. nauk no.1:88-89 '64. (MIRA 17:9)

1. Institut zoologii i parazitologii AN Turkmenskoy SSR.

KOLODEY, A., inshener.

Mechanization of roof cleaning before painting. Ehil,-kom,khoz. 3 no.10:27
(NLEA 6:11)
(Metal cleaning)

GORBATOV, V.I.; KOLODBY, A.P., redaktor; KRASIL'SHCHIK, S.I., redaktor; TOKER, A. Hopetathin Chesky redaktor

[Booklet on safety measures for roofers] Pamiatka po tekbnike bezopasnosti dlia krovel'shchikov. 3. izd. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1954. 39 p. (MLRA 7:8)

1. Bussia (1923- U.S.S.R.) Ministerstvo stroitel'stva. Otdel tekhniki besopasnosti i promyshlennoy sanitarii. (Roofing-Safety measures)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5"

KOLODEY, A.P.; KOZLOVSKIY, A.S.

[Roof work in rural construction] Erovel'nye raboty v sel'skom stroitel'stve. Moskva, Gos. isd. lit. po stroit-vu i arkhi-re, 1954. 124 p. (HERA 8:1 D)

XOLODEY, A.F.

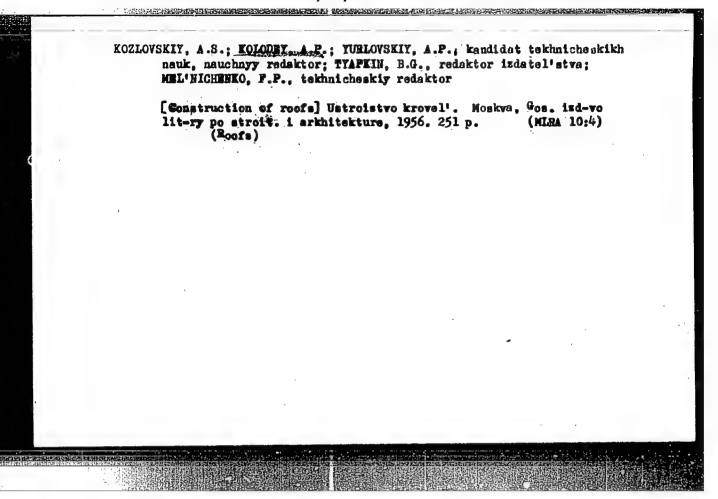
ZELITSER, R.S.; KOLODEY, A.P., redaktor; KRASIL'SHCHIK, S.I., redaktor;

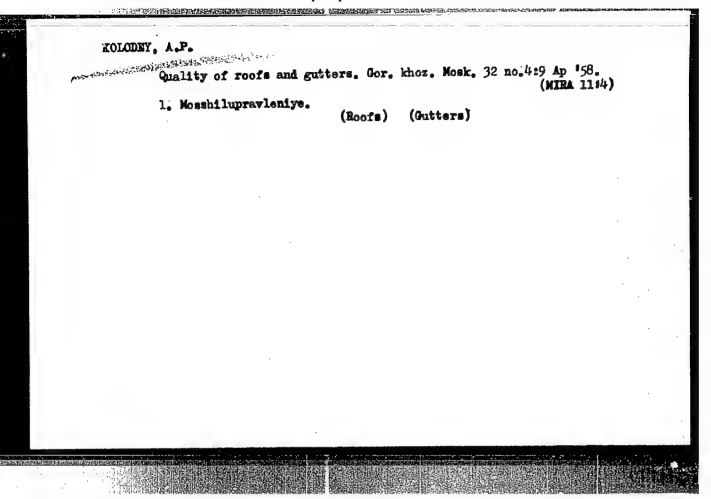
TOKER, A.M., teknicheskly redaktor.

[Handbook on safety techniques for insulation workers] Pamiatka
po tekniko besopasnosti dlia isolirovshchikov. [Sostavil
R.S.Zel'teer, Redaktor A.P.Kolodei] 2. ind. Moskva, Gos. ind-vo
lit-ry po stroitel'stvu i arkhitekture, 1954. (KIRA 7:8)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel'stva.
Otdel teknniki besopasnosti i promyshlennoy sanitarii.

(Insulation(Heat)) (Safety engineering)





KOLODEY, Anton Pavlovich, inzh.; YARTSEV, N., red.; SHLYK, M., tekhm.

TO THE PROPERTY OF THE PROPERT

[Major repair of an apartment house] Kapital'nyi remont zhilogo doma. Moskva, Mosk. rabochii, 1961. 67 p. (MIRA 15:1)

1. Zhilishchnoye upravleniye ispolnitel'nogo komiteta Moskovskogo gorodskogo scveta deputatov trudyashchikhsya (for Kolodey). (Moscow-Apartment houses-Maintenance and repair)

IVANOV,I.T., kand.tekhn.nauk; KHANIN,G.F.,inzh.; DUMASHOV,Yu.F.,
inzh.; KOLODEY,A.P., inzh.; IVANOV,V.P., inzh.; VEKSLER,Z.Ya.,
KRYUKOV,A.A., inzh.; SEMENENKO,V.A., inzh.; VISHNEVETSKEY,I.M.,
inzh.; SHTREMEL',G.Kh., inzh.; MARCHENKO,V.T., inzh.spets.red.;
SMIRNOVA,R.N., red. izd-va; NAZAROVA,A.S.,tekhn. red.

[Technical specifications for conducting and inspecting general and special construction work in the capital repair of apartment houses] Tekhnicheskie usloviia na proizvodstvo i priemku obshchestroitel'nykh i spetsial'nykh rabot pri kapital'nom remonte zhilykh domov. Moskva, 1960. 447 p. (MIRA 15:4)

1. Russia (1917- R.S.F.S.R.) Ministerstvo kommunal'nogo khozyaystva.

(Apartment houses-Maintenance and repair)

KOZLOVSKIY, Arkadiy Stepanovich; KOLODEY, A.P., nauchnyy red.;
ROGOL'SKIAYA, L.I., red.; DORODNOVA, L.A., tekhn. red.

[Roofing operations] Proizvodstvo krovel'nykh rabot. Moskva,
Vses. uchebmo-pedagog. izd-vo Proftekhizdat, 1962. 265 p.
(MIRA 15:3)

(Roofing)

IVANOV, I.T., kand.tekhn.nauk; KHANIN, G.F., inzh.; LUMASHOV, Yu.F., inzh.; KOLODEY, A.P., inzh.; IVANOV, V.P., inzh.; VEKSLER, Z.Ya., inzh.; KRYUKOV, A.A., inzh.; SEMENENKO, V.A., inzh. VISHNEVETSKIY, I.M., inzh.; SHTREMEL', G.Kh., inzh.; SMIRNOVA, R.N., red. izd-va; LELYUKHIN, A.A., tekhn. red.

[Technical specifications for carrying out and inspecting general and special construction work during major repairs of residential buildings] Tekhnicheskie usloviia na proizvodstvo i priemku obshchestroitel'nykh i spetsial'nykh rabot pri kapital'nom remonte zhilykh domov. Izd.2., bez izmenenii. Utverzhdeny prikazom Ministerstva kommunal'nogo khoziaistva RSFSR ot 26 aprelia 1960 g. No.118 i soglasovany s Gosudarstvennym komitetom Soveta Ministrov SSSR po delam stroitel'stva. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1962. 326 p. (MIRA 15:3)

1. Russia (1917- R.S.F.S.R.) Ministerstvo kommunal nogo kho-zyaystva.

(Apartment houses-Maintenance and repair)

The second secon

KOLODEY, Anton Pavlovich, inzh.; KHANIN, Georgiy Fedorovich, inzh.;
TSEYTLIN, Sholom Yudovich, kand. tekhn. nauk; DUMASHOV,
Yu.F., red.; YEVDOKIMOVA, Ye.D., red. izd-va; LELYUKHIN,
A.A., tekhn.red.

[Elements of the projecting parts on building facades; their maintenance and repair]Konstruktsii vystupaiushchikh chastei na fasadakh zdanii, ikh soderzhanie i remont. Pod obshchei red. G.F.Khanina. Noskva, Izd-vo M-va kommun.khoz. RSFSR, 1962. 198 p. (MIRA 15:10) (Façades-Maintenance and repair)

KOZLOVSKIY, Arkadiy Stepanovich; KOLODEY, A.P., red.; YEVDOKIMOVA, Ye.D., red.izd-va; KHEMOKH, F.M., tekhn. red.

[Handbook for the roofer carrying out the maintenance of a residential building]Pamiatka krovel'shchika, vypolniaiushchego tekushchir remont zhilogo doma. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1961. 44 p. (MIRA 16:1)

(Roofs-Maintenance and repair)

PACHOGIN, Ivan Pavlovich; EURAK, Lev Yakovlevich; RABINOVICH, Grigoriy Mikhaylovich; KRUGLYAKOV, Yuliy Gdal'yevich; KOLODEY, A.P., red.

[Practice in planning the capital repairs of residential buildings] Opyt proektirovaniia kapital nogo remonta zhilykh zdanii. Moskva, Stroiizdat, 1964. 124 p. (MIRA 18:1)

IVANOV, Ivan Tikhonovich, kand. tekhn. nauk; POLYAKOV, Yevgeniy
Vladimirovich, dots., kand. tekhn. nauk; DUMASHOV,
Yurly Fedorovich, inzh.; ARIYEVICH, Eliozar Moiseyevich
kand. tekhn. nauk; KOLODEY, Anton Pavlovich, inzh.;
SOSNIN, uriy Pavlovich, kand. tekhn. nauk; SMIRNOV, L.V.,
red.

[Manual on the technical maintenance of apartment houses] Rukovodstvo po tekhnicheskoi ekspluatatsii zhilykh zdenii. [By] I.T.Ivanov i dr. Moskva, Stroiizdat. Pt.1. 1964. 261 p. (MIRA 18:2)

KAZANSKIY, Nikolar Vasil'yevich, inzh.; NIZHNIK, Yakov Tarasevich, inzh.; KOLODEY, A.P., red.

[Roofing operations] Krovel'nye raboty. Moskva, Stroiizdat, 1964. 86 p. (NIRA 18:3)

KOLODEY, Anton Pavlovich, inzh.; PAVLOVA, Klara Artem'yevna, inzh.; BOGUSLAVSKIY, Leontiy Davydovich, kand. tekhn. nauk; BERNSHTEYN, Yevgeniy Iosifovich, inzh.; KIRPICHNIKOV, KISLINSKIY, Yan Vladimirovich, inzh.; KIRPICHNIKOV, Aleksandr Aleksandrovich, kand. tekhn. nauk; IVANOV, Valentin Pavlovich, inzh.; KUTUKOV, Vladimir Nikolayevich, arkh.; DEMENT'YEV, Anatoliy Ivanovich, kand. tekhn. nauk

[Handbook on maintenance of apartment houses] Rukovodstvo po tekhnicheskoi ekspluatatsii zhilykh zdanii. Moskva, Stroiizdat. Pt.2. 1965. 291 p. (MIRA 18:7)

L 15637-65 EWT(1)/EWT(1)/EEC(k)-2/EEC(f)/EWA(d./FEC-4/EEC(k)-2 -- FR-- P1-4 AS0-3/ESD- - [1P/5/127/11 77 CNR - AP4647484 AUTHOR: Kolodeyev, I. D.: Sudovtsov, A. I. TITLE: Instrument for measuring electromagnetic forces in superconductive DD/1215 T. Tr. Pribory# i tekhnika eksperimenta (no. 5. 1984) 1822184 TOPIC TAGS: superconductivity, superconductive magnetic support ALSTRACT: The instrument comprises a cryos at, a test superconductive magnetic support, a measuring system, a vibrator, and a contact device. The support and the contact device are placed in a He-filled cryostat; the measuring vibrator are at room temperature. The amore admines support The sersed by a apring dynamometer the given obstroment error is to maximum measurable for a control of the angles and the good in mean a supplied on going Card 1/2

ACCESSION NR: AP40474	84	/	ř B
ASSOCIATION: Fiziko-tek	khnicheskiy institut AN UkrSSR	(Physico-Technical	
Edvolle des sameou		ENGL: v0	11425
SUB CODE: GP	NO REF SOV: 000	OTHER: 003	175
	ranging pagasan ang maganasa sa sa	A second	
	ा अञ्चलका अन्य व्यक्तिक १५०१	शतक दूर श्रुण प्रश्नेहरू	्रो <b>र</b> स्
48 (1.25)	on the particular state of the		
	Language States	i showed the	
	the state of the s		
Cord 2/2			

KOLODEYEV, I.D.; SUDOVTSOV, A.I.

Apparatus for measuring the electromagnetic forces in superconducting magnetic supports. Prib. i tekh. eksp. 9 no.5:182-184 S-0 '64. (MIRA 17:12)

1. Fiziko-tekhnicheskiy institut AN UkrSSR.

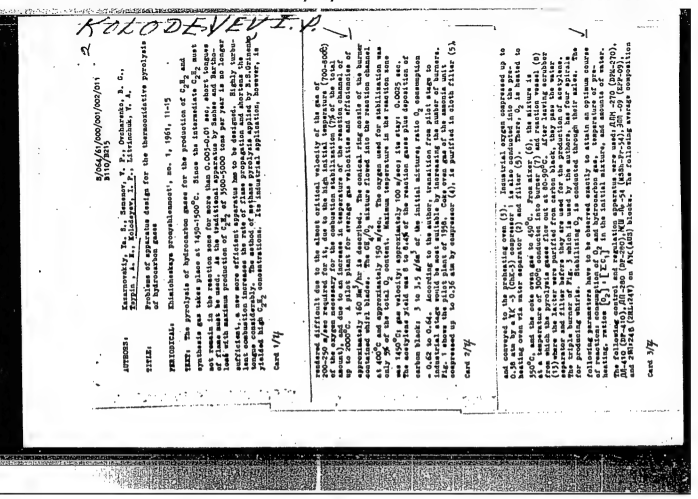
KAZARNOVSKIY, Ya.S.; KOLOUSYEV. I.P.; SCRKINA, Ye.M.; IRLIN, A.L.

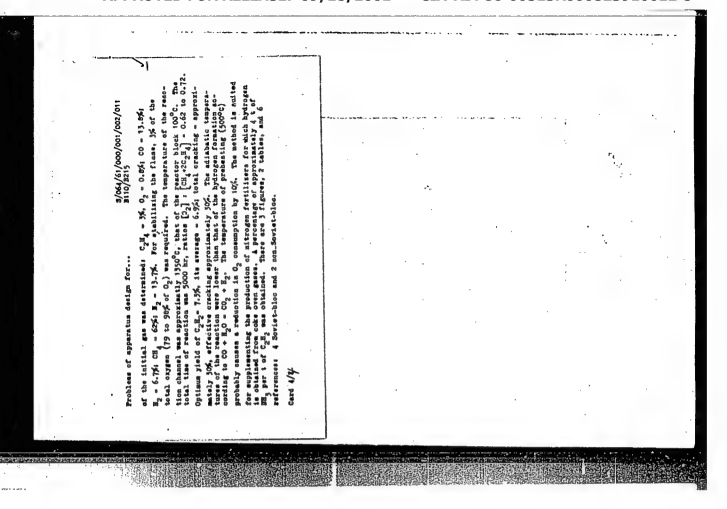
SOLNTSEVA, L.N.

Oxidative thermal pyrolysis of hydrocarbon gases to acetylene.

Khim. prom. no. 7:547-551 O-N '60. (MIRA 13:12)

(Hydrocarbons) (Acetylene)





S/081/61/000/020/083/089 B110/B147

AUTHORS:

Semenov, V. P., Kazarnovskiy, Ya. S., Kolodeyev, I. P.,

Litvinchuk, V. A.

TITLE:

Conversion of heavy petroleum residues into synthesis gas

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 20, 1961, 405-406, abstract 20M103 (Gaz. prom-st' no. 2, 1961, 41-48)

TEXT: Experiments on the conversion of mazout into synthesis gas were conducted on an experimental plant (diagram given) for conversion at high temperature. The efficiency of the plant was 6.6-7.9 kg of mazout per hr. The average ratio of the linear velocities of mazout escape from the nozzle and of the vapor-oxygen mixture was ~ 200, the volume of the reaction space was 0.006 m3, the temperature in the reaction zone was 1350-1450°C, and the linear velocity of converted gas in the reaction zone was 6-9 m/sec. Experimental and calculated equilibrium compositions of the reaction mixture, and comparative tables of efficiency with respect to carbon or oxygen, calculated from equations and obtained from the values of material equilibrium, are presented. It is concluded that

Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5" Conversion of heavy petroleum...

S/081/61/000/020/083/089 B110/B147

the equations indicated for the techniques of commercial gas production from carbon raw material have a universal character. [Abstracter's note:

Card 2/2

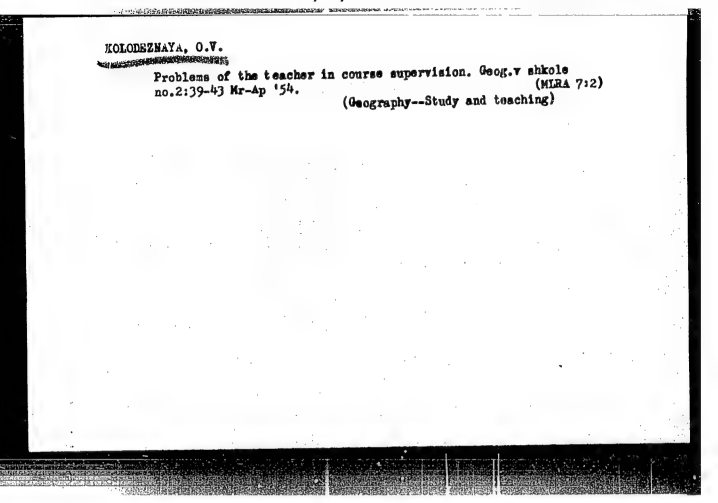
PYASETSKIY, P.K.; LYKOV, A.N.; KOLODEZH, A.Z.

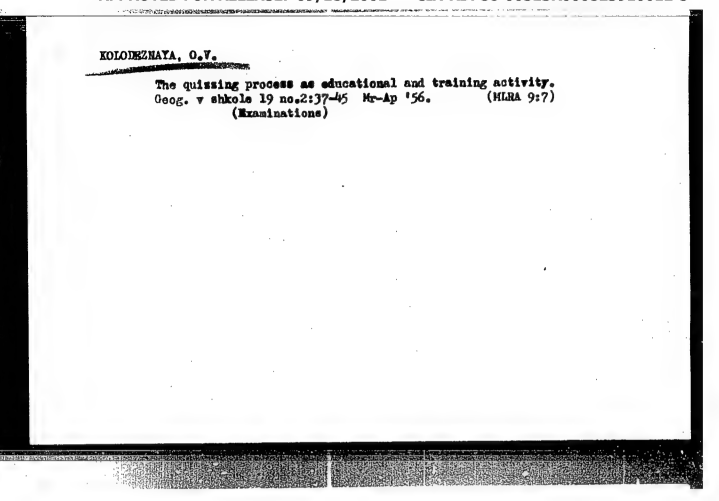
Direct-current transfer trucks equipped with bracket platforms.

Rats. i izobr. predl. v stroi. no.5:48-50 '58. (MIRA 11:6)

l.Nachal'nik proizvodstvenno-tekhnicheskogo otdela Beskudnikovskogo kirpichnogo zavoda No.2, stantsiya Beskudnikovo, Krasnopolynakskiy rayon Moskovskoy oblasti (for Pyasetskiy). 2.Glavnyy mekhanik Beskudnikovskogo kirpichnogo zavoda No.2, stantsiya Beskudnikovo, Krasnopolyanskiy rayon Moskovskoy oblasti (for Iykov). 3. Glavnyy energetik Beskudnikovskogo kirpichnogo zavoda No.2, stantsiya Beskudnikovo, Krasnopolyanskiy rayon Moskovskoy oblasti (for Kolodesh).

(Brickmaking) (Gonveying machinery)





KLEBANOV, G. Ya.; ABEL®SKIY, A. M.; BEYDER, A. V.; VAYNER, S. V.;

VLASIK, V. S.; GOL®DFEDER, Ya. M.; DUDKINA, D. F.; ZHURAVLEVA,

L. D.; KANE, D. B.; KUBALNOV, M. L.; KOLODEZNAYA, T. B.;

KUTASNIKOV, V. Ya.; SOLODOVNIKOV, B. M.; STROYMAN, L. A.;

SHUMKOVA, N. S.

Results of dispensary treatment of occupational dermatoses in the clinics of Leningrad. Vest. derm. 1 ven. 36 no.6:58-62 Je 162. (MIRA 15:6)

1. Iz kozhno-venerologicheskikh dispanserov No. 1, 2, 3, 5, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 22 (nauchnyy rukovoditel! - chlen-korrespondent AMN SSSR prof. P. V. Kozhevnikov)

(LENINGRAD—OCCUPATIONAL DISEASES)
(SKIN—DISEASES)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5"

KOLODEZNAYA, Ts. Ye.

Kolodeznaya, Ts. Ye. -- "The Problem of Clinical-Laboratory Analysis of Bacterial Dysentery during Wartime." Min Health USSR. State Sci Res Inst of Microbiology and Epidemiology of the Southwest of the USSR "Mikrob." Saratoz, 1956.

(Dissertations for the Degree of Candidate in Medical Sciences).

SO: Knizhnaya Letopis', No 9, 1956

FROLOY, V.I., KOLODEZNIKOV, K.Ye.

Natural distillation of coal. Priroda 54 no.2:75-76 F '65.

(MIRA 18:10)

1. Institut geologii Yakutskogo filiala Sibirskogo otdeleniya

AN SSSR, Yakutsk.

Abstract: Following the summer land as in each were formed, ture, four groups (six heads in each were formed, ture, four groups (six heads in each were formed, ture, four groups (six heads in each were formed, ture, the summer land young bulls were formed, the summer land young bulls were formed young bulls were formed young bulls were formed young

Card 1/2

Cattle.

Q-2

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54766.

Abstract: supplements: 1st group - 3 kg. millet meal; 2nd group - 1.5 kg. millet meal plus 1.5 kg. crushed barley; 3rd group - 3 kg. crushed barley; 4th group (control) was fed pasture only. The following average daily weight gains were obtained per each group (in g.): 1,005, 1,085, 925, 625. The fat deposition (in kg.) and caloricity of meat (Cal. in one kg.) were 21.1 and 2,893, 18.6 and 2,655, 20.9 and 2,636, 16.1 and 2,463, respectively.

KOLODIN, Aleksandr Kirillovich; ROMANENKO, V.P., red.; TSYURKO, M.I., tekin.

[Rural clubs during the spring sowing season; work experience of the village club in Shaposhnikovo, Teplovka District, Orenburg Province] Sel'skii klub v period vesennego seva; iz opyta raboty kluba sela Shaposhnikovo, Teplovskogo raigna, Orenburgskoi oblasti. Orenburg, Orenburgskoe knizhnoe izd-vo, 1960. 18 p. (MTRA 14:9) (Shaposhnikovo--Gossmuity Centers) (Sowing)

KOKURIN, A.D.; OBREZKOV, V.D.; KOLODIN, E.A.

Effect of the size of movable electrodes in electrocracking of liquid products. Zhur.prikl.khim. 35 ng.6:1379-1382 Je '62. (MIRA 15:7)

(Electrodes) (Cracking process)

POLOZOV, V.F.; ZAPEVALOV, N.V.; SOTNIKOV, M.A.; KOLOBIE, E.A.; KOZERIE, A.F.

Breaking down kerosine in mcm:ntary intermittent electric arcs.

Trudy VNIIT no.13:45-65 '64. (MIRA 18:2)

IVANENKO, V.V.; KOLODIN, G.N.; MELENT'YEV, B.N.; PAMFILOVA, L.A.

Apparatus for determining the solubility of radioactive substances at elevated temperatures and pressures. Atom. energ. 15 no.5:426-428 N 163. (MIRA 16:12)

STAVISKIY, N., inzh. po ratsionalizatsii i izobretatel'stvu;

KOLODIN, I., inzh.; REZNIK, F., inzh.

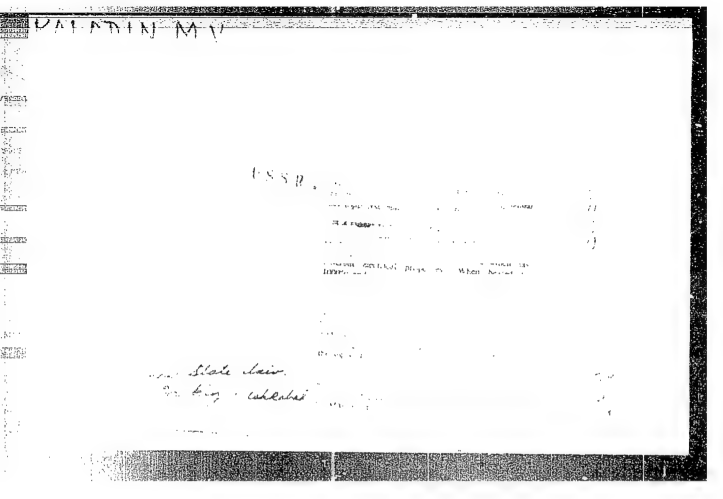
Suggestions of innovators. Grazhd. av. 18 no.6:20-21 Je '61.

(MIRA 14:7)

(Technological innovations)

Exchange of experience. Radio no.10:24, 34, 39, 40, 46, 55, and 61 0 '61. (Radio)

	9.7 44		
•			
	and M. V. Koledin Proclary went Nath Start (6), opposed and Randa Randan, France and Sant Start	off secret of	T
ন্তঃ	the ordering process on the Institutional of the min FegPt, wire specimens (200 mm. forg a C W mm buring one minutain in her activities the course	Talmana e north diskus y eron fische	
	builling water, were prof. The that were	* 11 Sy	
	And the change of Provides the street of a series of the H. were measured to a series of the	· • ·	
	more and first been teated as the pushed in water, then all our of the witten tile range filed at a	the section of the se	
	regults are shown graphically as plots for each temp. of \$28 against \$11.	annesung	
£	against H. and of Ma, against A. line a life in mognetic activities activities of the second control of the se	y de gertus term	
1177 1851 1851	against annealing temp. A reduction in the anneal not only leads to a fall is, the numerical value of $\Delta$	Sang temp  AS, but also  That it is	
354	inear relation between the state annualing is consected by the control of the	griph may	
921 531	phase. This increases the internal status stress, terromagnetic materia.	- 1 v 1 v8	
igi.	lacd to a reduction in A.C. The number of a ned to those for Mi.Mn.—G. ( ) 2.	. 179 344124	
		<b>,</b>	
	and a most Phys & Geophy. Read to Carkin	a in the	
1000			



KOLODIN, M.V.

Special aspects of the intensity of winds in the Turkmen S.S.H.

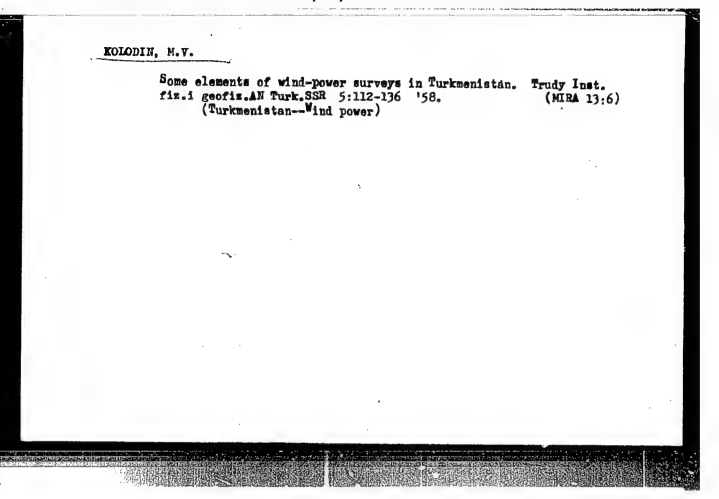
Izv.AH Turk. SSR no.5:12-16 \*56. (MLRA 9:12)

 Institut fiziki i geofiziki Akademii nauk Turkmenskoy SSR, (Turkmenistan—Finds)

KOLODIN, Mikhail Vasil'yevich; ASTAPOVICH, I.S., redaktor; MAKSYUTOVA, L.A., redaktor izdatel'stvr; KASPAR'YANTS, L.T., tekhnicheskiy redaktor

[Wind and wind engineering] Veter i vetrotekhnika. Pod red. I.S. Astapovicha. Ashkhabad, Izd-vo Akad.nauk Turkmenskoi SSR, 1957.
138 p. (Winda) (Windmills)

Selecting a calculated speed for wind motors. Trudy Inst. fis. i geofis. AN Turk, SSR 4:22-32 58. (MIRA 1159)
(Windmills)



KOLODIN M. U. 8(5)

PHASE I BOOK EXPLOITATION

SOV/2570

Akademiya nauk SSSR. Energeticheskiy institut

- Voprosy vetroenergetiki (Problems in Wind Power Engineering) Moscow, Izd-vo AN SSSR, 1959. 135 p. Errata slip inserted. 1,700 copies printed.
- Ed. of Publishing House: V. N. Golovko; Tech. Ed.: I. N. Guseva; Editorial Board: Ye. M. Fateyev, Corresponding Member, VASKhNIL, Professor (Resp. Ed.), D. N. Bystritskiy, K. P. Vashkevich, A. V. Karmishin, V. R. Sektorov, V. Ye. Fedotov, M. O. Frankfurt, G. I. Sholomovich.
- PURPOSE: The book is intended for power engineers, scientists, and research workers engaged in wind power engineering.
- COVERAGE: These articles discuss aspects of wind power utilization. Individual papers treat the aerodynamic properties of already existing windmills, the construction of new types of windmills, wind electric power stations, and efficient windelectric and wind-pumping units. A theory on the control of high-speed windmills is also discussed. The TSNILV (Central Card 1/4.

Problems in (Cont.)

SOV/2570

Scientific Research Laboratory for the Study of Windmills) is reported to be working on the development of a 400 kw wind - electric station in parallel operation with several stations with common buses to supply electricity to rural areas. References accompany each article.

#### TABLE OF CONTENTS:

Introduction	3
Andreyev, I.D. Wind Gusts Within a One-Hour Interval	5
Kolodin, M.V. Wind Regime and the Conditions of Wind Utilization in the Turkmenskaya SSR	11
Fateyev, Ye.M. Energy Parameters of Wind Power Stations	22
Sabinin. G. Kh. The Theory of Governing High-Speed Windmills by a Centrifugal Regulator and Using Adjustable Blades	37
Card 2/4	

## PAPPROVED:FOR PABLEASE: 09/18/2001 CIA-RDP86-0051376900823910012-5"

Vashkevich,	K.P.	Dynamics	of	Governing	the	Velocity	of	High-speed	
Vindmills						•		.50	

She	efter,	Ya.I.	Studying	the	Operation	of	the	D-18	Windmill'	With	
an	Inerti	La. Acci	umulator								156

Koshechkin, V	.v	The Pi	roblem of	'Limiting	Power	Indexes	of	a	
Wind-Electric	Un1t	With	Hydroger	Storage	of Wind	l Energy			32

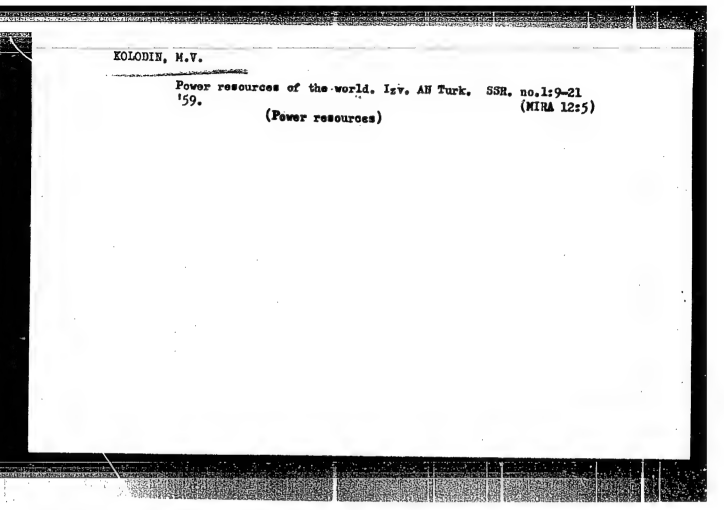
Frankfurt, M.	O. Com	puting th	e Overloading	of High-Speed	Wind
Wheels During	Wind G	lusts and	Squalls		'90

Akayev, A.I.	A	Method for	Determining	the	Power	of	а	Wind-Elec-	
tric Station	1n	a Non-Wind	Power System	,					717

Sabir	nin, G.Kh.	On	the	New	Scheme	of	a	Wind-Electric	Station	
With	Pneumatic	Powe	er T	rans	fer					1.18

Sul'g	, P.A.	Use of	Wind-Electric	Units	for	Providing	Energy	to	
Rural	Radio	Centers				J		-	1:28

# Card 3/4 : Fall ag of deapean



KOLODIN, M. V.

Cand Tech Sci - (diss) "Development of wind cadastre with the purpose of determining the efficiency of use of wind energy on the arid pastures of Turkmenia." Plyushchevo, 1961. 24 pp with diagrams and maps; (Joint Council of the All-Union Scientific Research Inst for Mechanization of Agriculture "VIM", and the All-Union Scientific Research Inst for Electrification of Agriculture "VIESKh"); 150 copies; price not given; (KL, 6-61 sup, 218)

32233 s/196/61/000/011/017/042 E194/E155

3,5140 (1041)

Kolodin, M.V.

Experience of using the Goodrich equation for AUTHOR: constructing the wind-energy cadastre [Survey] TITLE:

Turkmenian SSR

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, no.11, 1961, 43, abstract 11D 204. (Tr. Fiz.-tekhn. in-ta AN TurkmSSR, no.7, 1961, 35-91)

An analysis is given of the equations used for equalising the distribution of wind speeds and other random magnitudes (water flow, precipitation, etc). It is shown that in addition to the distribution equations proposed by G.A. Grinevich, that of Goodrich is also theoretically satisfactory in the form

 $y = knx^{n-1} - e^{kxn}$ 

where k and n are parameters of the equation used by Goodrich in another form for hydrological calculations.

Card 1/2

Use of Goodrich's of the Turkmen S.S.	equation in estimating the wind power resources .R. Trudy Piztekh.inst. AN Turk. SSR 7:35-91 (MIRA 15:2)	
	(Turkmenistan-Wind power)	
•		
	•	
	·	
•		
•		
	• .	
		•

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5"

KOLODIN, M.V., red.; SMIRNOV, L.N., red.; ARTYKOVA, T.V., red.izd-va; IVONT'YEVA, G.A., tekhn. red.

[Materials presented at the Interrepublic Scientific Session on the Reclaiming of the Desert Areas of Central Asia and Kazakhstan] Materialy dolozhennye na Mezhrespublikanskoi nauchnoi sessii po osvoeniiu pustynnykh territorii Srednei Azii i Kazakhstana. Ashkhabad, Izd-vo AN Turkm.SSR. Book 3. [Minerals and energy resources of deserts and their utilization] Poleznye iskopaemye, energeticheskie resursy pustyn' i ikh ispol'zovanie. 1963. 187 p. (MIRA 17:1)

l. Mezhrespublikanskaya nauchnaya sessiya po osvoyeniyu pustynnykh territoriy Sredney Azii i Kazakhstana.

KOLODIN, Samuil Mikhaylovich; SEVERYUKOV, N.N., red.; LUTSKAYA, G.A., red.izd-va; EL\*KIND, L.M., red.izd-va; MIKHAYLOVA, V.V., tekhn. red.

[Secondary tin] Vtorichnoe olovo. Moskva, Metallurgizdat, 1963. 219 p. (MIRA 17:2)

KOLODIN, /.
USSR/Cultivated Plants - Technical, Oleaginous, Sachariferous. 11-7

Abs Jour : Ref Zhur - Biol., No 9, 1958, 39454

: Kolodia, T. Author

Inst

: An Experiment in Growing High Yields of Sugar Beets in Title

Toldy - Kurganskaya Oblast.

Orig Pub : S.-Ki. Kazakhstana, 1957, No 4, 15-18.

Abstract : No abstract.

Gard 1/1

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5"

- 1. SHEFTER, YA. I., Eng., KOLODIN.V.N.
- 2. USSR (600)
- 4. Windmills
- 7. Shortcomings of the regulator of windmill model D-18. Sel'kho amashina No. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5"

KOLOVING T.M.

AID P - 2699

Subject

USSR/Engineering

Card 1/1

Pub. 78 17/21

Author

Kolodin, V. N.

Title

New instrument for weighing out preestablished portions of oil products

Periodical

Neft. khoz., 33. 5, 85-87, My 1955

Abstract

The instrument is described for weighing out 8 klg portions of gasoline to tractors in agricultural machine and tractor service stations (MTS). Diagrams.

Institution

None

Submitted

No date

#### APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5'

SOV/137-59-2-3371

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 2, p 137 (USSR)

AUTHOR:

Kolodin, Ya. F.

TITLE:

Welding of Conductors by Means of Heating in Aqueous Electrolytes (Svarka provodov nagrevom v vodrykh elektrolitakh)

PERIODICAL:

V sb.: Sovershenstvovat' tekhnol. mashinostr. Nr 1. Penza, Knigoizdat, 1957, pp 106-116

ABSTRACT:

Investigations performed dealt with a method of welding of conductors made of Pt, constantan, Cv, Al, brass, etc. The method is based on the principle of heating and fusion of a metallic electrode serving as a cathode in an electrolyte (aqueous solution of K2CO3). In this process, up to 96% of the energy supplied by the generator is dissipated in the welding zone. Various possible systems of welding are discussed: 1) Contact between the conductors to be welded and the surface of the electrolyte; 2) introduction of the conductors into a jet of electrolyte; 3) parallel dipping of the conductors into the electrolyte; 4) feeding of the electrolyte to the article being welded with the aid of an asbestos wick; 5) employing a carbon electrode immersed in the

Card 1/2

electrolyte. Various current-supplying devices are described together

SOV/137-59-3-3371

Welding of Conductors by Means of Heating in Aqueous Electrolytes

with the procedures and technology of various methods of welding of conductors rangeing from 0.03 to 4 mm in diameter. The author emphasizes the high efficiency of the method and the good quality of welds obtained in conductors, e.g. in sections of electrical motors.

N. T.

Card 2/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5"

KOLODINA. I.S., inchange

Actinometer for measuring heat rediction in industry. Oig. 1 san.
22 nc.5:80-82 Ag '57. (MIRA 10:9)

1. Is leningredskogo muchno-issledovatel skogo instituts gigiyeny trada i professional nykh zabolevanty

(RaDIATION, determ.

in indust., measurement with inspection actinometer)

(IMDUSPRIAL HYGISHE

determ. of radiations with inspection actinometer in indust.)

SOKOL'SKAYA, A.M.; SABIROVA, A.A.; KOLODINA, I.S.

Extraction of saponin from Gleditschia australis leguminosae and Sapindus mukorossi G. sapindaceae. Apt. delo 9 no. 5:23-25 S-0 160. (MIRA 13:10)

l. Kafedra organicheskoy khimii Kazakhakogo gosudarstvennogo universiteta imeni S.M. Kirova.

(SAPONINS) (HONEY LOCUST) (SOAPBERRY)

VALYASHKO, M.G.; KOLODINA, L.I.

Genesis of underground waters in the Caspian Lowland portion of Turkmenistan. Vest.Mosk.un. Ser.4:Geol. 17 no.3:31-44 My-Je '62. (MIRA 15:6)

1. Kafedra geokhimii Moskovskogo universiteta.
(Turkmenistan—Water, Underground)

KOLODINA, N.S.

British Abst.
A I
Aug. 1953
Physical Properties and
Molecular Structure of Single
Substances

M. V. Volkedstein and N. S. Koledina (1303Ha, 1952, 1039—1035).

U.v. absorption spectra of polystyrene and some of its halogen deriv. 21a determined and compared with the spectra of their hydrogenated monomers [e.g., polystyrene and PhEt]. With one exception the spectra pairs almost superimpose, and the max. occur at the same 2, a fact which provides some evidence of a liquid-like, non-cryst, structure for polystyrene and its derivatives.

S. K. Lachowicz.

High Polymer Inst: , AS USSR, Mos cow

KOYRANSKIY, B.B., prof.; UKVOL BERG, L.Ya., kand.med.nauk;

DMITRIYEV, M.V., mladshiy nauchnyy sotrudnik; KOLODINA, N.S.,

mladshiy nauchnyy sotrudnik

Influence of air ionization on work efficiency. Gig. i san. 26 no.7:29-33 Jl '61. (MIRA 15:6)

1. Iz Leningradskogo instituta gigiyeny truda i professional'nykh zablevaniy.

(AIR, IONIZED—PHYSIOLOGICAL EFFECT)

(WORK)

PHASE I BOOK EXPLOITATION

Akademiya nauk Latviyskoy SSR. Institut ekspérimental'noy meditainy.

Voprosy kurortologii. [t.] 5: Problemy fiziologicheskogo deystviya i terapevticheskogo primeneniya aerolonov (Problems in Bealth-Resort Therapy. v. 5: Studies of the Physiological Effect and Therapeutic Application of Air Ions). Riga, Izd-vo Air Latviyskoy SSR, 1959. 424 p. (Series: Its: Trudy, t. 20) Errata slip inserted.

Sponsoring Agency: Akademiya nauk Latviyskoy SSR. Institut eksperimental'noy meditsiny.

Editorial Board: Resp. Ed.: L. L. Vasil'yey, Professor, P. D. Ferli, Professor, F. O. Portnov, Gandidate of Medical Sciences, Ys., Yu, Reynet, Candidate of Physical and Mathematical Sciences, and L.M. Tutkevich, Gandidate of Medical Sciences; Ed.: A. Vengrenovich; Tech. Ed.: A. Zhukovskaya.

Gard 1/7

171

Problems in Health-Resort (Cont.)

SOV/6150

3

25

PURPOSE: This book is intended for physicians working at health resorts and for the general practitioner.

COVERAGE: This book, a collection of articles, is essentially the proceedings of the Second Conference on the Physiological Effect and Therapeutic Application of Air Ions, held at Riga (Latvian SSR) in December 1957. The use of negative air ions is believed to be beneficial in the treatment of nonhealing wounds and ulcers which often result from radiation injury. The book contains photos of numerous devices described in the text. Numerous references, mostly Soviet, are given at the end of some of the articles.

TABLE OF CONTENTS [Abridged]:

Gerke, P. Ya. Introduction

Vasil'yev, L. L. Current Problems of the Physiological and Therapeutic Effect of Air Ions

Card 2/7

Problems in Health-Resort (Cont.)	SOV/6150
Kolodina, N. S. The Dependence of Atmospheric Ion Concentration on the Dose of Gamma Radiation	119
APPROVED POR RELEASE POST 18 /2001 HOPE 1800 15 13R	00082391 <b>99</b> 12
Putilin, A. S. Air-Ionization Conditions for Operat- ing Franklinization Equipment	137.
Konko, A. I. Experience Gained in Air-Ion Therapy With Individual Dosages	153
Skorobogatova, A. M. The Humoral Mechanism of the Effect of Air Ions Upon the Organism	161
Blagodatova, Ye. T. Influence of Negative Air Ions Upon the Excitability of the Anemized Neuromuscular System	:

Card 5/7

CIA-RDP86-00513R000823910012-5

g/3728 at 11 10 Equipment for Minoring Attenuation of the the Water in str. Sections of Waveguides by the late T. F. Kolodina Reductions Sur A method in described of meanuring the attenuation in cylindrical waveguides, with Bureres J. Stew 3 Conc. The corresponding to a par of the constant was a second to the volume with the frequency charges. M. Michigania de R. circus are assistant le extende for the day of the astumber a carety. treatment, on the at-Internet and their are alsowed after a taken to be a con-

KOLEDINA, 1 M.

USSR/Cultivated Plants - Technical, Oil, and Sugar Plants.

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10921

AudePROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5"

11-4

Inst

direct.

Lithuanian Agricultural Academy.

Title

Effectiveness of Various Methods of Diagonal Crop

Cultivation.

Orig Pub

Sakharnaya svekla, 1957, No 3, 23-27

Abstract

In the study economy of the Lithuanian Agricultural Academy under field conditions in 1953-1955 a study was made of the square and square-nest methods of setting out plants on both flat and furrowed sowings. The following methods of mechanized thinning were investigated: squarenest and square plant distribution (60 x 60 cm.) with the groove 35 and 40 cm. wide and the length of the bouquets

25 and 20 cm.; rectangular plant distribution

Card 1/2

KOLODINA, T. M.

Kolodina, T. M. "The diffectiveness of square and squarenest methods of cultivating sugar beets under the conditions of the moist climate of the Baltic." Min Higher Education USSR. Lithuanian Agricultural Academy. Kaunas, 1956. (Dissertation for the Degree of Candidate in Agricultural Science)

So: Kmizhnaya letopis', No. 27, 1956. Moscow. Pages 94-109; 111.

KCLCDITSKIY, A. G.

The chief technologist, Zavcd "Elektrik" (Plant "Electrician") :increasing Productivity of machinery Leningrad, Leningradskaya O., RSFSR

Soviet Scurce: N: Kommunist, No. 32, 'February 1951, Yerevan Abstracted in USAF "Treasure Island", on file in Library of Congress, Air Information Division, Report No. 107254. Unclassified.

AGURIN, A.P., insh.; KOLODITSKIY, B.L., insh.

Machines for cutting refrectory materials. Mont. 1 spets. rab. v stroi. 23 no.7:27-28 Jl '61. (MIRA 14:7)

1. Trest Soyuzteplostroy. (Gutting machines) (Refractory materials)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823910012-5"

## "APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823910012-5

